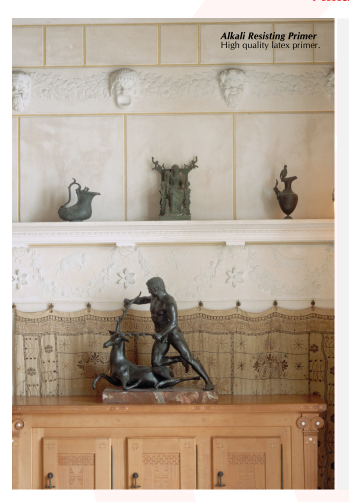




Alkali Resisting Primer

017/TDS/SCI/VIII/2019



Features:

- Alkali resistant
- Highly durable and resistant to weathering
- Breathing film without adhesion loss from the substrate
- Can be used to prime marginally cured concrete
- Used under latex or oil (solvent based paints)
- Soap and water cleanup

Description:

High quality latex primer. It is highly alkali and efflorescence resistant.

Typical Uses:

Recommended for walls, ceilings, doors, trim and window casings. Use on wallboard or drywall, primed plaster, wood, concrete, brick, primed metal and wallpaper. Uses in homes, schools, offices, hospitals, condominiums, commercial properties, etc.

Characteristics:

Vehicle Type

Finish

Colors

Weight/liter

Solids

Viscosity

рН

Drying Time (to touch)*

Drying Time (to recoat)*

* @ 25°C & 50% R.H.

Coverage

Tinting

- : Styrene Acrylic (water-based)
- : Flat, 0-10 units @ 85°
- : White
- : 1.30 1.40 Kg/liter
- : Volume 29 30%, Weight: 48 49%
- : 90 95 KU
- :8.5-9.0
- : 30 minutes
- : 4 hours

: 40 - 50 m² per-gallon (substrate dependent)

: Not Available

Application:

Use roll, brush or airless spray. Paint at temperature above 10°C. Protect from freezing.





Storage Instruction:

- Paint can must always be tightly closed and keep away from children.
- Keep away from food, drinks and animal food because it is dangerous if swallowed.
- Paint can only can be used to store paint.
- Store paint in a cool and dry place.
- Do not hang paint can on the can hook.
- Keep the paint can standing.
- After used, close the lid tightly before storing.

Information on safety, security, health work and environment:

- This paint does not contain: mercury, lead, formalin and cadmium.
- This paint is water based and does not use epoxy based ingredients.
- Free of hazardous chemicals and have very low levels of VOC and odor.
- During the painting and drying process must be ensured in a well ventilated area.
- Recommended to use eye protector during painting.
- If in contact with eyes, rinse with clean water, if necessary consult a doctor.
- You should also use gloves during painting.
- Stir the paint with tools, do not use hand directly.
- Wash or clean the paint on the skin with soap and water.
- Wash all equipment or supplies with clean water after painting.
- Do not breathe product or spray directly.
- Use a nose mask when flattening walls, removing old paint and when painting.
- Do not throw the rest of the paint into gutter or creeks to keep the environment clean.
- Dispose of the remaining paint in a place that has been permitted according to existing regulations.
- If the paint spills, sprinkle sand or soil on the spilled area then clean.





COMPANY NAME

PT. SAN CENTRAL INDAH (SCI PAINT)

Jl. Raya Batujajar Km. 3,5 Padalarang 40561, Bandung-Indonesia.

Telp: (+62-22) 686 6128 (7 lines); Fax: (+62-22) 686 6124;

Email: info@sci-paint.com; Website: www.sci-paint.com

